

NH "Summer" (Jun–Sep)

$-0.33 \pm 3.08$

n=10

Model–data mismatch:  
Jun–Sep mean:  $2.92 \mu\text{mol mol}^{-1}$   
Nov–Apr mean:  $3.10 \mu\text{mol mol}^{-1}$

NH "Winter" (Nov–Apr)

$0.08 \pm 0.67$

n=5

